



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



SC Global 04

Jackie Kern
Chair



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



What is SC Global?

- An event that spans many continents, cultures, and disciplines.
- Established in 2001 and continued in 2003, it takes the SuperComputing conference to the global community.



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Last Year Was Great!

80 participating sites

From 10 countries across 5 continents
using Access Grid, inSORS Grid,
Windows Media, and VBrick



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



What should we expect this year?

We are working to add Africa as a participating Continent as well as many other sites from around the globe. AND...



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



SC Keynote will be broadcast over the AG!

This will be a pure broadcast for observation only.
There will be no remote interaction or remote video.



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Personal Video Room

We will provide some Personal Nodes as well as other telecommunication technologies in a private area.

This will allow you to stay connected to important meetings at home while attending the conference.



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



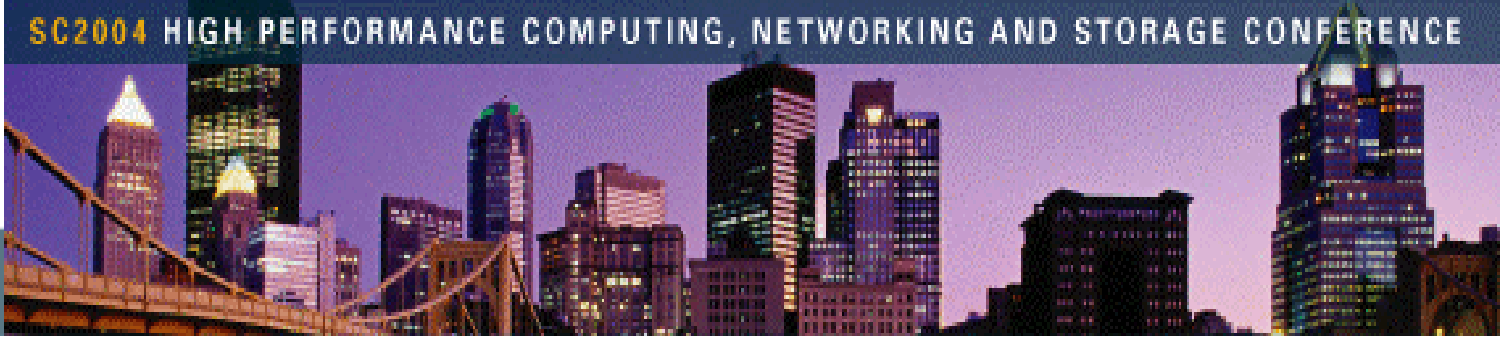
Technical Infrastructure

- One primary Virtual Venue Server
 - Running at Argonne National Laboratory
 - Statically addressed audio and video
- One backup Virtual Venue Server
 - Running in Pittsburgh
- Multiple regional bridging servers
- Software: AGTk 2.1.2 – AGTk 2.3



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Participation Information

- Anyone can join SC Global, if interested, register at: <http://www.mcs.anl.gov/fl/events/scg2004/>
- Once registered, you will be contacted by a regional representative
- Regional test cruises will help sites tackle networking and audio issues, as well as software configuration
- There will be monthly mega-cruises to iron out any wrinkles in the technical infrastructure



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Timeline

- Test Cruises Begin June 8th
- June 28 notification of acceptance for submissions
- September 7 deadline for Satellite sites
- Oct 8: certification of Satellite sites completed
- November 9-11 SC Global Events



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Thank You!!

- Michael Daw, Deputy Chair, University of Manchester, UK
- Ivan Judson, Technical Director, Argonne National Lab, USA
- Jeff Schwab, General Producer, Purdue University, USA
- Jim Miller, Node Manager, inSORS, USA
- Julie Mullen, Archivist, Worcester Polytechnic Institute, USA
- Jennifer Teig von Hoffman, Communications Liaison, BU, USA
- Paul Wefel, Networking Liaison, NCSA, USA
- Wenjun Liu, Evaluation Specialist, University of Chicago/ANL, USA



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Thank You!!

- Tiki Suarez, Volunteer/Education Liaison, FAMU, USA
- Michael Robson, Networking Specialist, University of Manchester, UK
- Kazuyuki Shudo, Outreach Specialist-Asia/Pacific, AIST (National Institute of Advanced Industrial Science and Technology), Japan
- Amado Gonzalez, Outreach Specialist-MSI, Florida International University, USA
- Randy Groves, Floor Manager, Boeing, USA
- Markus Buchhorn, Asia Pacific Remote Node Manager, ANU, Australia
- Cindy Seivers, North America Remote Site Manager, LANL, USA
- Jonathan Tyman, Recording Specialist, Internet 2, USA



PITTSBURGH PA NOVEMBER 6 - 12

SC2004 HIGH PERFORMANCE COMPUTING, NETWORKING AND STORAGE CONFERENCE



Questions ??